

For Office Use	Only:
WMD Log #: 2	DU674
Date Rec'd.:_	5/10/1)
No. of Copies	3
Fee: \$ 100	/Check # <u>68445</u>

APPLICATION FORM FOR

AUG 1 0 2011 DEPARTMENT OF ENVIRONMENTAL SERVICES SOUD WASTE MANAGEMENT BUREAU

TYPE I MODIFICATION TO SOLID WASTE MANAGEMENT FACILITY PERMIT

pursuant to RSA 149-M and New Hampshire Administrative Solid Waste Rule Env-Sw 315

SECTION	I. FACILITY	IDENTIFICATION

(1)	Facility name: Town of Sanbornton Transfer/Recycling Center
(2)	Functional classification: Collection/storage/transfer processing/treatment landfill
(3)	Mailing address: P.O. Box 124 Sanbornton NH, 03269
(4)	Permit number: DES-SW-LP-94-503
(5)	Location, by street address and municipality: 193 Shaw Hill Rd., Sanbornton, NH, 03269

SECTION II. PERMITTEE IDENTIFICATION

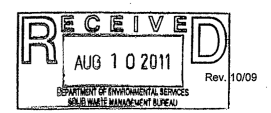
-		Duid Nicharan Chairman Board of Coloatmon				
(1)	Perm	tee/applicant name: David Nickerson, Chairman, Board of Selectmen				
(2)	Mailir	g address: P.O. Box 124, Sanbornton NH, 03269				
(3)	Teler	one number: 603-286-8303				
(4)	If different than above, identify the individual associated with and designated by the permittee/applicant to be the contact individual for matters concerning this application:					
	(d) Maillo: Collis Midyol					
	(c) Mailing address: P.O. Box 136, Sanbornton NH, 03269					
	(4)	Telephone number: 603-286-8252 (e) E-Mail: sanborntonhw@metrocast.net				

SECTION III. DESCRIPTION OF PROPOSED MODIFICATION

Describe the proposed modification by answering each of the following questions. Use additional paper as necessary.

(1)	Provide a BRIEF description of the proposed modification. [Check box if response is provided on separate paper []							
(.,	The transfer center will be changing from a source separated to single stream recycling and will be changing our operating hours as outlined in the operating plan.							
	oddinod in the o	ordang plan						
(2)	the instructions f	the proposed modification is a "type I-A" or "t or this form): ☐ Type I-A ☑ Type I-B						
(3)	Identify either by	elow or on separate paper, each written perm provide draft language for the same. [Check	oit condition that will require amend to box if response is provided on se	dment to effect the proposed eparate paper ⊠]				
	See new operati							
(4)	Identify, below, e	Identify, below, each "last approved plan of record" identified in the permit which will be affected by the proposed modification and will therefore require amendment/revision:						
	Check here if affected	WMD LOG # (Find this number on your copy of						
	Facility design plans/specifications							
		☐ Facility closure plan						
		Facility financial assurance plan						
		Other plan (specify):						

,	no.
(5)	Submit, on separate paper, the proposed amendments/revisions for each document identified pursuant to (4) above, based on the below listed instructions. (Note: The revisions may be presented in the form of replacement pages ready for substitution into the last approved plan of record, each page being clearly marked to show the date of revision. In the event there is no last approved plan of record for any of the following, you must prepare and submit a full plan, including the proposed modification(s), in accordance with
	the applicable cited Rules.)
	Facility design plans must be prepared in accordance with Env-Sw 1103.05. Facility operating plans must be prepared in accordance with Env-Sw 1105.11.
	Facility operating plans must be prepared in accordance with Env-Sw 1106.04.
	Financial assurance plans must be prepared as specified in Env-Sw 1400 and must include all related draft financial assurance documents required to effect the proposed modification.
(6)	In order for DES to approve the proposed modification, the agency must be able to conclude from the information provided in this application that the proposed modification meets all applicable requirements of the Rules. Therefore, for any aspect of the proposed modification where it may not be self-evident that the proposed change meets all applicable requirements of the Rules, you should explicitly provide such information. Provide your response below and/or use separate paper as necessary. (Check box if response is attached on separate paper \square)
Provi attacl	CTION IV. SCHEDULE idea idea idea idea idea idea idea proposed schedule for implementing the modification. Use separate paper if necessary. (Check box if response is hed on separate paper □)
We v 27,20	will start educating the users on what is going to change and what will be the procedure for single stream recycling starting July 011 with full implamentation to start on August 18, 2011.
was l	change to single stream recycling was prompted by an invitation to join the Co-op when their facility is completed. The proposal brought before the legislative body and was approved by at Town Meeting May 2008. CTION VI. IMPACT EVALUATION
On se	eparate paper, identify all impacts, both positive and adverse, which the proposed modification will have, including each of the visted considerations.
(1)	The effect the modification will have on facility function, capacity, life expectancy, service type and service area.
(2)	The effect the modification will have on the environment, public health and safety.
(3)	The effect the modification will have on the state's ability to achieve the goals and objectives specified in RSA 149-M:2, namely achieving a 40% minimum weight reduction in the solid waste stream on a per capita basis by the year 2000 and avoiding the disposal of recyclable materials in a lined landfill with a leachate collection system.
(4)	The effect the modification will have on establishing and maintaining integrated waste management systems consistent with the hierarchy of waste management methods in RSA 149-M:3 [the methods, in descending order of preference as specified in RSA 149-M:3, are: source reduction; recycling and reusing; composting; waste-to-energy technologies (including incineration), incineration without resource recovery; and landfilling].
(5)	Consistency with the state solid waste management plan and the applicable district plan, pursuant to RSA 149-M:12,I(b). If necessary, contact the P&DRS at (603) 271-2925 for plan information.
Provid	TION VII. PUBLIC BENEFIT DEMONSTRATION de a "demonstration of public benefit" based on the below listed instructions. Check which one of the listed instructions to your particular application.
	For a type I-A modification of a standard permit, provide a "demonstration of public benefit" in accordance with RSA 149-M:11 and in conformance with the provisions of Env-Sw 1005.05. Prepare and submit the demonstration on separate paper.
	For a type I-A modification of an emergency permit or a research and development permit, or a permit-by-notification, there is a presumption of public benefit, provided that the proposed modification meets all requirements of the Rules. Therefore, you may skip this section and go to Section VIII.
	For a type I-B modification, there is a presumption of public benefit, provided that the proposed modification meets all requirements of the Rules. Therefore, you may skip this section and go to Section VIII.



SECTION VIII. OTHER PERMITS

Complete the following table to identify and provide the status of all other permits or approvals necessary to effect the proposed modification.

Type of Permit/Approval Required	Date the Application was/will be Submitted	Status/Comments
	No.	

SECTION IX. LEGAL NOTICES

Submit proof of having provided certain legal notifications and filings, as follows:

- (1) You must send by certified mail, or deliver in hand, a complete copy of this application to the host municipality, host solid waste management district and other affected entities, with a "notice of filing," as specified by Env-Sw 303.
- (2) For a type I-A modification, you must send by certified mail, or deliver in hand, a "notice of filing" to each owner of property abutting the facility site, as specified by Env-Sw 303. If the applicant/permittee or the owner of the facility site owns any abutting parcel of land, the "notice of filing" must be sent to the owner(s) of the next parcel(s) not owned by the permittee/applicant or facility site owner.
- (3) You must also provide a "notice of filing" to the New Hampshire Department of Justice/Office of the Attorney General (NH DoJ/AGO) if, pursuant to Section X(2) of this form, you are required to submit business and personal disclosure information.
- (4) You must attach to this application "proof" that notification has been provided as required by (1) through (3) above. Therefore, attach a copy of the notice(s) of filing and the signature(s) of all required recipients, acknowledging receipt.

SECTION X. CERTIFICATION OF COMPLIANCE/COMPLIANCE REPORT

All applications for permit modification must be submitted with either certification of compliance or a compliance report, as follows:

- (1) If you are ABLE to certify that each of the statements numbered (1) (8) below are true, do so by your signature.
- (2) If you are UNABLE to certify that each of the statements numbered (1) (8) below are true, you must:

	1.5									- 0 000 47	
_	-	n.,			a h mait .	a aanarata	Compliance	Danart ac c	nacitiad hi	v Env-Sw 303.15	v. anu
- 1		Pr	enare	and s	SUICHII A	a sevarate	CUITIDIIATICE	VEDOIL as s	SPECIFIED DA	LIIV-CW CCC. IC	, and

┪	If the proposed modification involves a change in organizational structure, or a change in individuals/entities holding 10% or
	more of the permittee's debt or equity, or a change in officers, directors, partners or key employees, none of which constitutes a
	change in operational control of the facility or a change in ownership per Env-Sw 315.02(f), also submit completed "business and
	personal disclosure forms" for each non-compliant individual and entity involved in the change. Obtain the required forms from
diw	the P&DRS at (603) 271-2925. Submit the completed forms, with the notice of filing referenced by Section IX(3) of this form and
	a copy of the Compliance Report, direct to the New Hampshire Department of Justice/Office of Attorney General, Environmental
i di t	Protection Bureau, 33 Capitol Street, Concord, NH 03301-6397. [Note: Copies of the completed disclosure forms should NOT
	be attached to this application when it is submitted to DES or to the host municipality, host solid waste management district and
	other effected entities, pursuant to Section IX(1) above. Only the NH DoJ/AGO should receive copies of the disclosure forms].

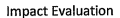
COMPLIANCE STATEMENT

The applicant shall certify that each of the statements listed in (1)-(8) below are true for each of the following individuals and entities:

- The applicant, and
- The facility owner, and
- The facility operator, and
- All individuals and entities holding 10% or more of the applicant's debt or equity, and
- All of the applicant's officers, directors, and partners, and
- All individuals and entities having managerial, supervisory or substantial decision making authority and responsibility for the management of the facility operations or the activity(s) for which approval is being sought.
- (1) No individual or entity listed above has been convicted of or plead guilty or no contest to a felony in any state or federal court during the 5 years before the date of the application.
- (2) No individual or entity listed above has been convicted of or plead guilty or no contest to a misdemeanor for a violation of environmental statutes or rules in any state or federal court during the 5 years before the date of the application.
- No individual or entity listed above has owned or operated any hazardous or solid waste facility which has been the subject of an administrative or judicial enforcement action for a violation of environmental statutes or rules during the 5 years before the date of the application.

•	to the control of the
e	lo individual or entity listed above has been the subject of any administrative or judicial enforcement action for a violation of invironmental statutes and rules during the 5 years before the date of the application;
(5) A	Il hazardous and solid waste facilities owned or operated in New Hampshire by any individual or entity listed above are in ompliance with either.
· -	(a) All applicable environmental statutes, rules, and DES permit requirements; or
	(b) A DES approved schedule for achieving compliance therewith.
lì ag	ill individuals and entities listed above are in compliance with all civil and criminal penalty provisions of any outstanding consent greement, settlement, or court order to which DES is a party.
(7) A	all individuals and entities listed above have paid, or are in compliance with the payment schedule for any administrative fine seessed by DES.
(8) A	Il individuals and entities listed above are in compliance with all terms and conditions under every administrative order, court order restlement agreement relating to programs implemented by DES.
	re of the permittee/applicant certifying the above statements are true:
	ee/Applicant Name (Print Clearly or Type) David Nickerson, Chaiman, Board of Selectmen
Date(7/27/2011
The per with DE duly au	TION XI. PERMITTEE/APPLICANT SIGNATURE REQUIREMENTS rmittee/applicant must sign the following statement prior to submitting this application. All copies of the application filed as must bear the permittee's/applicant's ORIGINAL signature. If the permittee/applicant is not an individual, an individual thorized by the permittee/applicant shall sign the application.
approva administ	pest of my knowledge and belief, the information and material submitted herewith is correct and complete. I understand that any all granted by DES based on false and/or incomplete information shall be subject to revocation or suspension, and that trative, civil or criminal penalties may also apply. I certify that this application is submitted on a complete and accurate form, as d by DES, without alteration of the text.
	ee/Applicant Name (Print Clearly or Type) <u>David Nickerson, Chaiman, Board of Selectmen</u>
Date	7/2011
If the pe	ION XII. PROPERTY OWNER SIGNATURE rmittee and property owner are not the same, the property owner must also sign this form as follows. All copies of the tion filed with DES must bear the property owner's ORIGINAL signature. If the property owner is not an individual, an lal duly authorized by the property owner shall sign the application.
	hereby affirm that the permittee/applicant has the legal right to occupy and use the property on which the subject facility is or will be ocated for the purposes specified in this application.
(2) I h	hereby affirm that I shall grant access to the property for closure and post-closure monitoring of the subject facility and site as equired by RSA 149-M and the New Hampshire Solid Waste Rules (Env-Sw 100 - 300 and Env-Sw 400 - 2000), as amended.
Property	Owner Name (Print Clearly or Type)
Property	Owner Signature
Data	

Section VI





- 1. Facility function will improve switching to single stream and having more hours available to customers. People will be spending less time source separating their recyclables allowing traffic to flow more freely and the additional hours will give people a more options to use the facility after work freeing up their weekends. Capacity, life expectancy, service type, and service area will not be effected.
- 2. The change to single stream was in part a way to save tax dollars. The center is a pay as you throw facility, hopefully the easier format of recycling will prompt people to recycle more thus reducing our tonnages going to the landfill and in return have a positive effect on the environment.
- 3. Again, as stated in number two, the goal of single stream is to entice people to recycle and reduce what is going to our landfills. If Sanbornton see's the same results as other single stream towns we should see a 20 percent drop in our MSW helping to achieve the 40 percent reduction per capita goal.
- 4. Our modification will not change the hierarchy of waste management methods as outlined in RSA 149M:3.
- 5. Modification is consistent with the district plan.

Operating Plan

For

Sanbornton Transfer/Recycling Center

July 27, 2011

SECTION I

FACILITY IDENTIFICATION

The Sanbornton Transfer/Recycling Center is located at 184 Shaw Hill Rd., Sanbornton NH, and has a mailing address of P.O. Box 124, Sanbornton NH, 03269. The Center operates under permit number DES-SW-LP-94-503.

The Center operates as a collection, storage, and transfer facility collecting approximately 3 tons per day of operation and storing no more than 12 tons on site. Service at the Center is limited in use to residents and property owners of Sanbornton NH only. No other outside agencies are allowed to use this facility.

SECTION II

PROHIBITED AND AUTHORIZED WASTES

- 1. <u>Prohibited Wastes:</u> This facility is not permitted to receive any of the following types of solid waste: asbestos waste, explosive waste, contained gaseous waste, infectious waste, liquid waste, animal carcasses, contaminated soils and other absorbent media, and any waste generated outside the state of New Hampshire.
- 2. <u>Authorized Waste:</u> Mixed municipal solid waste as defined by Env-Sw-102.17, namely wastes generated at residences, commercial or industrial establishments, but excluding construction and demolition debris, automobile scrap and other motor vehicle waste, infectious waste, contaminated soil, absorbent material, and ash other than from household stoves.
- 3. <u>Select Recyclable Materials:</u> Recyclable materials will be collected via single stream. Items to be collected include paper, plastic, cardboard, glass, nonferrous metal, ferrous metal, textiles. Items will be placed on a table for inspection and collected in a dumpster and transported to the MRF for separation.
- 4. <u>Bulky Waste:</u> Collection will be in accordance with Env-Sw-102.23. These are large items that cannot be handled by normal solid waste processing, collection or disposal methods, such as appliances, furniture, large auto parts, tires, and stumps. Appliances and white goods that contain CFC's and/or PCB's are stored separately to facilitate their removal by a qualified person. Tires are stored in a separate area by themselves and are removed when enough are accumulated for cost effective transportation or once a year regardless.
- 5. <u>Inert Construction and Demolition Debris:</u> Collection is in accordance with Env-Sw-103.26. This is comprised of materials that do not degrade, combust, or generate leachate, as follows: asphalt, brick, concrete, fiberglass, glass, insulation, metal, plaster, porcelain fixtures, shingles, tile, and drywall. Other construction and demolition debris is limited to: untreated/painted wood and lumber, treated/painted wood and lumber, carpeting, plastic/vinyl.

SECTION III

ROUTINE OPERATIONS PLAN

1. <u>HOURS OF OPERATION:</u> The days and hours the center will be open to receive and transfer wastes will be as specified below. All active and routine facility operations, including waste disposal, facility inspections, maintenance, repairs and monitoring, will occur between 6:00 AM and 6:00 PM under normal non-emergency circumstances.

Days	Hours
Sunday	
Monday	
Tuesday	
Wednesday	
Thursday	9:00 AM to 6:00 PM
Friday	9:00 AM to 6:00 PM
Saturday	7:30 AM to 5:30 PM

- 2. <u>FACILITY ACCESS AND CONTROL:</u> All buildings are locked and facility access is controlled by the use of a locked gate, perimeter fence, berms and natural features.
- 3. <u>SIGNS AND POSTINGS</u>: A four foot by eight foot sign is posted at the front entrance and contains the facility name and permit number, the days and hours the facility is open to receive waste, the types of waste accepted, and a statement that unlawful dumping is prohibited and subject to fine and prosecution. Wind shield stickers are also required for use of the Center and may be obtained at the Town Clerks Office or at the Transfer/Recycling Center free of charge. In addition, there is a sign inside the gate notifying users that the facility is for Sanbornton residents only. Other postings explain what is accepted at the Center, any associated fees for disposal, and directs them where to dispose of the items. Operator permits will be displayed on the facility office wall for all persons qualified and employed by the town as well as the facility permit, operating plan, and closure plan.
- 4. <u>ON-SITE TRAFFIC PLAN:</u> Traffic is routed through the main gate which then becomes one-way through the facility back to the main gate. Room is provided for traffic to stop, unload and not disrupt traffic flow through the facility.
- 5. WASTE ACCEPTANCE AND REJECTION PROCEDURES: Only authorized wastes, as specified by

the Permit, may be accepted by the facility. Incoming wastes must be inspected and, if necessary sampled and analyzed to assure the facility accepts authorized wastes only. All unauthorized waste must be rejected by this facility.

- 6. <u>UNLOADING</u>, <u>SORTING AND INSPECTION PROCEDURES</u>: Wastes will be placed directly into dumpsters and compactors by the user, this includes MSW, construction/demolition debris, and recyclables. Attendants will observe users and perform spot checks and reject any unauthorized wastes and re-educate users as to what is authorized and acceptable waste at the center.
- 7. <u>WASTE QUANTITY:</u> The quantity of wastes collected will be determined by the final destination facility by weighing the towns contracted hauler and returning the scale ticket and receipt for payment. These weight tickets will be what is used to fill out our end of year tonnage reports for MSW, Construction/demolition debris, and single stream recycling materials.
- 8. <u>SOURCE MONITORING</u>: The town requires users of the Transfer/Recycling center to obtain and display a registration sticker for the use of the center. The stickers are obtainable, free of charge, from the attendants at the center or from the town clerk.
- 9. <u>DESTINATION MONITORING</u>: The town is currently contracted with Best Waste Disposal Services to transport and dispose of all MSW and construction and demolition debris to North Country Environmental, Bethlehem, NH. Recyclables will be hauled to Bestway disposal services transfer facility located in Belmont, NH.
- 10. <u>COLLECTION, STORAGE AND TRANSFER PROCEDURES:</u> MSW is placed and stored in a 30 yard roll off compaction container and is hauled by Bestway Disposal Services weekly or more often if the container is full. Construction and Demolition Debris is placed in an open top roll off container and transported by Bestway Disposal Services when full. Single stream recyclables are collected in an open top roll off container and is stored inside and transported by Bestway Disposal Services when full.

RESIDUAL WASTE MANAGEMENT PLAN

This facility does not generate any residual waste.

FACILITY MAINTENANCE INSPECTION AND MONITORING PLAN

- 1. <u>SPONTANEOUS COMBUSTION:</u> Flammables and combustibles are not authorized waste collected at this facility. In the event that a spill should occur, the material is cleaned up with rags or paper towels then then allowed to air dry before disposal.
- 2. <u>OTHER FIRE HAZARDS:</u> Smoking is allowed only in designated areas per the towns smoking policy. All trash receptacles are emptied when full or at a minimum the end of the day.
- 3. <u>VECTOR PRODUCTION</u>: All solid waste is enclosed in a compaction container and emptied regularly. Users are encouraged to rinse all cans and plastic to help reduce flies. Sweeping, emptying and cleaning of trash receptacles are perform regularly.
- 4. <u>GENERATION OF METHANE, HAZARDOUS, OR EXPLOSIVE GASES</u>: The closed landfill on site is tested 4 times per year by Horizon Engineering.
- 5. <u>ODORS</u>: Odors are controlled by cleaning up the waste as soon as possible and if necessary the area is washed down with bleach and water solution.
- 6. DUST: Dust is reduced by the use of paved drives within the facility.
- 7. <u>WINDBLOWN LITTER:</u> Enclosed containers and ensuring C&D containers are covered with heavy materials helps to reduce litter around the facility. Weekly the grounds are walked to collect any litter that has been blown against the fences.
- 8. <u>LEACHATE</u>: Any materials that may leak out of the compaction unit are cleaned and disposed of immediately. The area is then washed down with a water and bleach solution to eliminate any odors. Bestway is notified if there are any maintenance issues that need to be addressed with the container.
- 9. <u>SPILLS:</u> A Spill kit is on site to immediately contain and clean up any liquid materials. Spills other than liquids are cleaned up immediately and disposed of properly.

CONTINGENCY PLAN

- 1. <u>FIRE:</u> Personnel on the seen will evaluate the situation and try to extinguish the fire using a fire extinguisher while another attendant calls 911 and evacuates the transfer station of all non-essential personnel up wind of the fire approximately 300 feet. If the fire is too big or gets out of control all attendants will evacuate and wait for the fire department to respond.
- 2. <u>OPERATOR INJURY:</u> All injuries regardless of the severity will be reported to their immediate supervisor. Personnel on the seen will evaluate the severity and determine a course of action to include calling 911. A Medical kit is available on site for minor injuries.
- 3. <u>EMERGENCY CONTACTS:</u> The following local and state officials must be contacted in the event of an emergency at this facility:

Fire Department: 911

Ambulance Service: 911

Police: 911

NH Department of Environmental Services: 603-271-6467

Fire Marshall: 603-223-4289

Sanbornton DPW: 603-286-8252

Sanbornton Selectmen Office: 603-286-8303

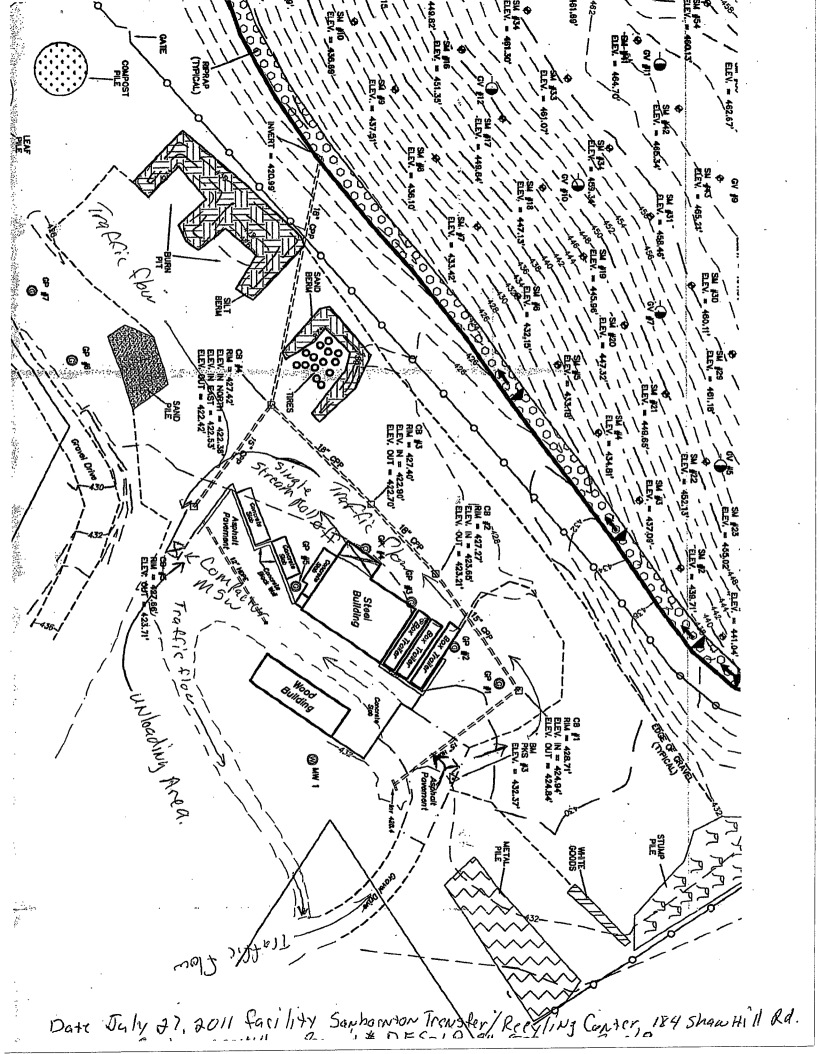
EMPLOYEE TRAINING PROGRAM

- 1. <u>OPERATOR CERTIFICATION:</u> Operators must be trained and certified in accordance with the requirements of Chapter Env-Sw-1600 of the solid waste rules. In order to receive certification, applicants must fulfill the education and experience qualifications specified in Env-Sw-1603.05, submit an application provided by Department of Environmental Services, attend the Departments operator training program, and pass an examination applicable to the level of certification being sought. Classes may be scheduled by calling 603-271-2900. Operating certification is valid for one year from the date of issuance. To renew certifications all certified facility operators must attend at least one annual workshop administered by or approved by the Department of Environmental Services. If a certificate holder fails to attend an annual workshop, then he/she will be ineligible to renew their certification. Upcoming calendar workshops may be obtained by calling 603-271-2900.
- 2. <u>SAFETY TRAINING:</u> New personnel at the transfer station are trained on the safe operation of the balers, compactors, traffic safety within the facility, ladder safety, and proper lifting and bending to reduce back injuries, fire safety including fire extinguisher use, forklift operation, and select persons are given backhoe operation training. These are all reoccurring training performed on an annual basis.

RECORDKEEPING AND REPORTING

- 1. <u>FACILITY OPERATING RECORDS</u>: The following records must be maintained at the transfer/recycling center at all times, unless approval is granted under the provisions for a type V permit modification under Env-Sw-315 or a waiver to relocate or destroy the record. All records must be made available for DES inspection and copies made available under Env-Sw-2000. Following closure, the records must be maintained at a location approved by DES in the closure plan, unless destruction is approved under the provisions for a type V permit modification in Env-Sw-315.
- a. Identification of the facility by name, location by street and municipality and permit number;
- b. Identification of the permittee by name, address and telephone number;
- c. Identification of facility operators by name, address, certificate number, and dates of employment at the facility;
- d. Quantity, type, and destination of all waste received by the site;
- e. Record of inspections, maintenance and repairs;
- f. Record of accidents, violations, remedial and emergency event response actions;
- g. Record of complaints received and related responses;
- h. Data from all environmental monitoring performed at or for the facility, whether required by the solid waste rules, permit, or undertaken voluntarily;
- i. Documentation of contact with the waste management district served by the facility as required by Env-Sw-1105.12. This requirement may be met by sending a copy of the annual report to the district chairperson with a cover letter stating its purpose.
- 2. <u>REPORTING REQUIREMENTS:</u> The permittee must notify DES in writing within thirty (30) days of any change in the facility address, telephone number, key certified operators and contact person (s). In addition, an annual facility report must be submitted by March 31 for the prior calendar year on forms provided by DES. If the form is not received from DES one may be

obtained by calling 271-2900. All changes in ownership or operational control must be reported in accordance with the provisions for a type III or type IV, as applicable, pursuant to Env-Sw-315. In accordance with Env-Sw-1005.09, all incidents or situations which involve an imminent and substantial risk to human health, safety and or the environment and/or constitute a violation of the solid waste rules or the facility permit must be reported as soon as practicable.



Closure Plan

For

Sanbornton Transfer/Recycling Center

July 27, 2011

Section I

General Closure Requirement

- 1. <u>Facility Operations:</u> Should one of the events outlined in Env-Sw-1006.01 occur a date will be selected for operations at the center to cease. All users and contractors are to be advised of the facility closure and given ample time to plan accordingly.
- 2. <u>Waste Removal:</u> Bestway will be scheduled to pick up their compaction dumpster, construction and demolition debris container, and recyclables container. Any white metals containing refrigerants will be scheduled for purging. Scrap metal, tires, and electronics will be scheduled for pick up through NRRA. All areas used for burning brush, and scrap metal collection will be leveled and covered with six inches of crushed gravel.
- 3. <u>Equipment</u>: All compaction equipment will be serviced and prepared for long term storage and, if necessary, sold at the discretion of the Select Board of Sanbornton.
- 4. <u>Buildings and Grounds:</u> All buildings will be cleaned and maintained in a good usable state for future use at the discretion of the Select Board.
- 5. <u>Monitoring:</u> All monitoring currently performed per the post closure requirements for the onsite landfill will continue in accordance with permit #'s: DES# 198405036 and DWP-1984050036-S-003.